----- Long-Term Care ------ Local Health Departments

F	PAGE 1			
-		POPULATIO	N ESTIMATE	S
	Total 2	482,310		
	-	ation per sq ty ranking i	•	1-72) .
İ	Age	Female	Male	Total
	0-14 15-19 20-24 25-29 30-34 35-39 40-44 45-54 55-64 65-74 75-84 85+	47,020 17,920 13,200 12,490 14,870 18,820 19,500 32,750 23,720 19,860 15,260 7,010 242,180	50,270 19,150 14,000 13,120 15,360 18,970 19,700 34,020 23,490 18,150 10,840 3,120 240,140	97,260 37,080 27,240 25,580 30,200 37,770 39,190 66,740 47,150 37,970 26,110 10,120 482,310
	Age	Female	Male	Total
	0-17 18-44 45-64	58,110 85,710 56,470	62,390 88,180 57,510	120,460 173,860 113,890
	65+	42,130	32,110	74,200

Age	Fema⊥e	Male	Total
0-17	58,110	62,390	120,460
18-44	85,710	88,180	173,860
45-64	56,470	57,510	113,890
65+	42,130	32,110	74,200
Total	242,180	240,140	482,310

Poverty Estimates for 1997 Estimate (C.I.+/-)45,672 All ages not 18,484 available Ages 0-17

----- Employment -----Average wage for jobs covered by unemployment compensation N/A Note: based on place of work

Labor Force Estimates	Annual Average
Civilian Labor Force	267,129
Number employed	255,143
Number unemployed	11,986
<b>Unemployment rate</b>	4.5%

## Community Options and MA Waiver Programs

	Clients	Costs
COP	1,329	\$4,527,441
MA Waiver *		
CIP1A	181	\$8,776,177
CIP1B	1,144	\$28,283,217
CIP2	353	\$4,078,585
COP-W	1,580	\$10,574,439
CSLA	10	\$52,520
Brain Injury	28	\$1,289,844
Total COP/Wvrs	3,605	\$57,582,225

\$2,207,944 of the above waiver costs were paid as local match/overmatch using COP funds. This amount is not included in above COP costs.

\* Waiver costs reported here include federal funding.

	Clients	costs
Eligible and		
Waiting	983	n/a

(Family Care data not available)

Note: Eligible and waiting clients will be phased into the COP and MA Waivers as available.

Home Health Agencies Patients Patients per 10,000 pop.	17 5,923 123
Nursing Homes Licensed beds Occupancy rate Residents on Dec.31 Residents age 65 or older	41 4,422 86.0% 3,745
per 1,000 population	46

cc!			Per 10,000
Staffing - FTE		Number	Population
Total staff		183	4.0
Administrative		28	0.6
Professional sta	ff	104	2.3
Technical/Parapr	of.	17	0.5
Support staff		34	0.9
Funding Total Local Taxes		591,066 052,307	Per capita \$24.03 \$12.55

----- Licensed Establishments -----

Туре	Capacity	Facilities
Bed & Breakfast	525	144
Camps	15,077	292
Hotels, Motels	26,666	1,156
Tourist Rooming	3,281	1,219
Pools		400
Restaurants		3,215
Vending		59

----- WIC Participants -----

	Number
Pregnant/Postpartum	4,466
Infants	4,693
Children, age 1-4	6,847
Total	16,006

----- Cancer Incidence -----

	1999
Primary Site	Number
Breast	431
Cervical	67
Colorectal	327
Trachea, Bronchus, Lung	315
Prostate	349
Other sites	1,007
Total	2,496

TOTAL LIVE BIRTHS		5,273	Birth Ord			Percent	Marital	Ctatus		
TOTAL LIVE DIKINS		5,4/3	First		2,061	39	of Moth		Births	Dorgort
Crude Live Birth Rate	_	10 0			∠,U6⊥ 1 711			-	3,937	
	2	10.9	Second		1,711	32	Marrie			75 25
General Fertility Rat	te	54.5	Third		904	17			1,336	25
			Fourth o	r higher	597	11	Unknow	n	0	0
Live births with repo	orted		Unknown		0	0				
congenital anomalies	./	7 1.5%					Education			
			First Pre				of Moth		Births	
Delivery Type	Births	Percent	Visit			Percent		tary or les		2
Vaginal after			1st trim	nester	4,341	82		igh school		10
	125		2nd trim	nester	782	15	High s	chool	1,973	37
Forceps	58		3rd trim	nester	TT /	· <del></del>	Some c	ollege	1,429	27
Other vaginal	3,938	75	No visit	S	29	1	Colleg	e graduate	1,225	23
Primary cesarean	743	14	Unknown		4	<.5	Unknow	n	11	<.5
Repeat cesarean	743 409	8								
Other or unknown	0	0	Number of	Prenatal				Status		
			Care visi	.ts	Births	Percent	of Moth		Births	Percent
	Births	Percent	No visit	S	29	1	Smoker		1,145	22
<1,500 gm	67	1.3	1-4		133	3	Nonsmo	ker	4,128	78
1,500-2,499 gm	244	4.6	5-9		1,222	23	Unknow		. 0	0
2,500+ qm	4,962	94.1	10-12		2,319	44				
Unknown	0	0	13+			30				
0111110,111	· ·	· ·	Unknown		1,563 7	<.5				
			Low Birthwe	eight		Trimest	er of Fir	st Prenatal	Wieit	
			(under 2,50	0 gm)	1st Tr	imester	2nd Tr	imester	Other/	Unknown
	Births P		Births Per	cent	Births	imester Percent	2nd Tr Births	Percent	Other/ Births	Percent
White	4,866	92	Births Per 279	5.7	$\frac{\text{Births}}{4,101}$	imester Percent 84	2nd Tr Births	Percent 13	Other/ Births	Percent 2
White Black	4,866	92 <.5	279 4 2	5.7	<b>Births</b> 4,101 13	Percent  84 68	2nd Tr. Births 647 3	Percent 13 16	Other/Births	Percent 2 16
White Black Other	4,866 19 384	92 <.5 7	279 4 2 25	5.7	Births 4,101 13 224	Percent  84 68	2nd Tr. Births 647 3 131	Percent 13 16	Other/Births 118 3 29	2 16 8
White Black	4,866	92 <.5	279 4 2	5.7	<b>Births</b> 4,101 13	Percent  84 68	2nd Tr. Births 647 3	Percent 13 16	Other/Births	2 16 8
White Black Other	4,866 19 384	92 <.5 7	279 4 2 25 *	cent 5.7 21.1 6.5	Births 4,101 13 224	imester Percent 84 68 58	2nd Tr Births 647 3 131	13 16 34	Other/ Births 118 3 29	2 16 8
White Black Other	4,866 19 384 4	92 <.5 7 <.5	Births Per 279 4 2 25 * Low Birthwe	5.7 21.1 6.5	Births 4,101 13 224 *	imester Percent 84 68 58 . Trimest	2nd Tr Births 647 3 131 * er of Fir	13 16 34 st Prenatal	Other/Births 118 3 29 * Visit	2 16 8
Black Other Unknown	4,866 19 384 4 	92 <.5 7 <.5 	Births Per 279 4 2 25 * Low Birthwe (under 2,50	cent 5.7 1.1 6.5	Births 4,101 13 224 * 1st Tr:	imester Percent  84  68  58  .  Trimest imester	2nd Tr Births 647 3 131 * er of Fir 2nd Tr	Percent  13 16 34 st Prenatal	Other/Births 118 3 29 * Visit Other/	Percent 2 16 8
White Black Other Unknown	4,866 19 384 4  Fe Births	92 <.5 7 <.5 	Births Per 279 4 2 25 * Low Birthwe (under 2,50 Births Per	scent 5.7 21.1 6.5 sight 90 gm)	Births 4,101 13 224 *  1st Tr: Births	imester Percent  84 68 58 . Trimest imester Percent	2nd Tr Births 647 3 131 * er of Fir 2nd Tr Births	Percent  13 16 34 . st Prenatal imester Percent	Other/Births  118 3 29 * Visit Other/Births	2 16 8
White Black Other Unknown  Age of Mother <15	4,866 19 384 4  Fe Births	92 <.5 7 <.5 	Births Per 279 4 2 25 * Low Birthwe (under 2,50 Births Per *	cent 5.7 1.1 6.5	Births 4,101 13 224 *  1st Tr: Births *	mester Percent  84 68 58 . Trimest imester Percent	2nd Tr Births 647 3 131 * er of Fir 2nd Tr Births	Percent  13 16 34 . st Prenatal imester Percent .	Other/Births  118 3 29 * Visit Other/Births	Percent 2 16 8
White Black Other Unknown  Age of Mother <15 15-17	4,866 19 384 4 	92 <.5 7 <.5 	Eirths Per 279 4 2 25 *  Low Birthwe (under 2,50 Births Per 5	scent 5.7 21.1 6.5  sight 00 gm) cent 	### 15t Tr:  ### 15t Tr:  ### 15t Births  * 85	mester Percent  84 68 58 . Trimest imester Percent . 59	2nd Tr Births 647 3 131 * er of Fir 2nd Tr Births *	Percent  13 16 34 . st Prenatalimester Percent . 31	Other/Births 118 3 29 * Visit Other/Births * 13	Percent  2 16 8
White Black Other Unknown  Age of Mother <15 15-17 18-19	4,866 19 384 4 	92 <.5 7 <.5 	Eirths Per 279 4 2 25 *  Low Birthwe (under 2,50 Births Per 5 35	scent 5.7 21.1 6.5  sight 00 gm) cent  3.5 8.8	### 15t Tr:  ### 15t Tr:  ### 85  276	imester Percent  84 68 58 . Trimest imester Percent . 59 69	2nd Tr Births 647 3 131 * er of Fir 2nd Tr Births 45 104	Percent  13 16 34 . st Prenatalimester Percent . 31 26	Other/Births  118 3 29 * Visit Other/Births  * 13 18	Percent 2 16 8 Unknown Percent 9 5
White Black Other Unknown  Age of Mother <15 15-17 18-19 20-24	4,866 19 384 4 	92 <.5 7 <.5	Births Per 279 4 2 25 * * * * * * * * * * * * * * * * *	cent 5.7 1.1 6.5 cight 0 gm) cent 3.5 8.8 6.9	### 101	mester Percent  84 68 58 . Trimest imester Percent . 59 69 80	2nd Tr Births 647 3 131 * er of Fir 2nd Tr Births 45 104 218	Percent  13 16 34 st Prenatal imester Percent 31 26 17	Other/Births  118 3 29 * Visit Other/Births * 13 18 44	Percent  2 16 8  Unknown Percent 9 5 3
White Black Other Unknown  Age of Mother <15 15-17 18-19 20-24 25-29	4,866 19 384 4 	92 <.5 7 <.5  rtility Rate 13 58 97 122	Births Per 279 4 2 25 * * * * * * * * * * * * * * * * *	cent 5.7 21.1 6.5  cight 0 gm) cent  3.5 8.8 6.9 5.2	Births 4,101 13 224  *  1st Tr: Births  85 276 1,022 1,318	imester Percent  84 68 58 . Trimest imester Percent . 59 69 80 87	2nd Tr Births 647 3 131 * er of Fir 2nd Tr Births 45 104 218 176	Percent  13 16 34 . st Prenatal imester Percent . 31 26 17 12	Other/Births  118 3 29 *  Visit Other/Births  * 13 18 44 28	Percent  2 16 8 Unknown Percent 9 5 3 2
White Black Other Unknown 	### 4,866 19 384 4 	92 <.5 7 <.5  rtility Rate 13 58 97 122 87	Births Per 279 4 2 25 * * * * * * * * * * * * * * * * *	cent 5.7 1.1 6.5  eight 0 gm) cent  3.5 8.8 6.9 5.2 5.3	### A 101  13  224  *  *  *  *  *  *  *  *  *  *  *  *  *	mester Percent  84 68 58 . Trimest imester Percent . 59 69 80 87 86	2nd Tr Births 647 3 131 * er of Fir 2nd Tr Births 45 104 218 176 159	Percent	Other/Births  118 3 29 *  Visit Other/Births  * 13 18 44 28 23	Percent  2 16 8  Unknown Percent 9 5 3 2 2
White Black Other Unknown  Age of Mother <15 15-17 18-19 20-24 25-29	4,866 19 384 4 	92 <.5 7 <.5	### Births Per   279	cent 5.7 1.1 6.5  eight 0 gm) cent  3.5 8.8 6.9 5.2 5.3 5.4	### A 101  13  224  *  *  *  *  *  *  *  *  *  *  *  *  *	### Rester   Percent   84   68   58	2nd Tr Births 647 3 131 * er of Fir 2nd Tr Births 45 104 218 176	### Percent    13	Other/Births  118 3 29 *  Visit Other/Births  * 13 18 44 28 23 15	Percent
White Black Other Unknown 	### 4,866 19 384 4 	92 <.5 7 <.5  rtility Rate 13 58 97 122 87	### Births Per   279	cent 5.7 1.1 6.5  eight 0 gm) cent  3.5 8.8 6.9 5.2 5.3	### A 101  13  224  *  *  *  *  *  *  *  *  *  *  *  *  *	mester Percent  84 68 58 . Trimest imester Percent . 59 69 80 87 86	2nd Tr Births 647 3 131 * er of Fir 2nd Tr Births 45 104 218 176 159	Percent	Other/Births  118 3 29 *  Visit Other/Births  * 13 18 44 28 23	Percent
White Black Other Unknown 	### 4,866 19 384 4 4 **Fe **Births** 2 143 398 1,284 1,522 1,290 535	92 <.5 7 <.5	### Births Per   279	cent 5.7 1.1 6.5  eight 0 gm) cent  3.5 8.8 6.9 5.2 5.3 5.4	### A 101  13  224  *  *  *  *  *  *  *  *  *  *  *  *  *	### Rester   Percent   84   68   58	2nd Tr Births 647 3 131 * er of Fir 2nd Tr Births 45 104 218 176 159 68	### Percent    13	Other/Births  118 3 29 *  Visit Other/Births  * 13 18 44 28 23 15	Percent

----- MORBIDITY ------ MORTALITY -----

		_		
REPORTED*	CVCEC	$\cap$ E	מבו במדבה	טבסבעכבכ

Disease	Number
Campylobacter Enteritis	202
Giardiasis	118
Hepatitis Type A	<5
Hepatitis Type B**	30
Hepatitis NANB/C	72
Legionnaire's	<5
Lyme	139
Measles	***
Meningitis, Aseptic	21
Meningitis, Bacterial	11
Mumps	***
Pertussis	***
Salmonellosis	98
Shigellosis	9
Tuberculosis	6

- \* 2000 provisional data
- \*\* Includes all positive HBsAg test results
- \*\*\* Unavailable at time of printing

## Sexually Transmitted Disease

Chlamydia Trachomatis	650
Genital Herpes	180
Gonorrhea	63
Syphilis	0

----- IMMUNIZATIONS -----

## Children in Grades K-12 by Compliance Level

Compliant	81,644
Non-compliant	779
Percent Compliant	99.1

Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and postneonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus fetal deaths. Rates are not calculated for fewer than 20 deaths.

TOTAL DI	EATHS	4,461
Crude	Death Rate	e 925

Age	Deaths	Rate
1-4	6	
5-14	11	
15-19	34	92
20-34	55	66
35-54	334	232
55-64	336	713
65-74	775	2,042
75-84	1,341	5,141
85+	1,536	15,196

## Infant

Birthweight

Mortality	Deaths	Rate
Total Infant	33	6.3
Neonatal	20	3.8
Postneonatal	13	
Unknown	•	•

Race of Mother		
White	30	6.2
Black	1	
Other	2	
Unknown	•	•

DII CIIWCIGIIC		
<1,500 gm	17	
1,500-2,499 gm	4	
2,500+ gm	12	
Unknown	•	

Perinatal		
Mortality	Deaths	Rate
Total Perinatal	57	10.7
Neonatal	20	3.8
rotol	27	7 0

Selected	
Underlying	Ca
TT D'	

Underlying Cause	Deaths	Rate
Heart Disease (total)	1,299	269
Ischemic heart disease	883	183
Cancer (total)	1,033	214
Trachea/Bronchus/Lung	265	55
Colorectal	98	20
Female Breast	68	28*
Cerebrovascular Disease	340	70
Lower Resp. Disease	222	46
Pneumonia & Influenza	119	25
Accidents	222	46
Motor vehicle	104	22
Diabetes	139	29
Infectious & Parasitic	47	10
Suicide	59	12

\* Rate for female breast cancer based on female population.

ALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH

Alcohol	54	11
Other Drugs	71	15
Both Mentioned	5	

----- MOTOR VEHICLE CRASHES -----

Note: These data are based on location of crash, not on residence.

Type of Motor Vehicle Crash	Persons Injured	
Total Crashes	5,044	110
Alcohol-Related	724	36
With Citation:		
For OWI	470	4
For Speeding	264	2
Motorcyclist	189	14
Bicyclist	109	2
Pedestrian	103	7

Per Average Charge   Per Average Charge   Per Average Charge   Per Average Charge   Per Average Charge Charge   Per Average   Per Avera												
DISEASE / AGE GROUP	Number	1,000 Pop	Average Stay (Days)	Average	Charge Per Capita	DISEASE / AGE GROUP	Number	1,000	Average Stay (Days)	Average Charge	Charge Per Capita	
Injury-Related	i: All					Alcohol-Relate	ed					
Total	4,179	8.7	4.5	\$11,115	\$96	Total	1,881	3.9	4.8	\$4,369	\$17	
<18	389	3.2	3.7	\$9,344	\$30	18-44	1,138	6.5	4.5	\$3,830	\$25	
18-44	1,008	5.8	3.8	\$10,866	\$63	45-64	544	4.8	5.0	\$5,082	\$24	
45-64	837	7.3		\$12,155	\$89	Pneumonia and	Influenza			, ,	·	
65+	1,945	26.2		\$11,151	\$293	Total	2,123	4.4	4.8	\$7,338	\$32	
Injury: Hip	Fracture				·	<18	272	2.3	2.9	\$4,444	\$10	
Total	575	1.2	5.6	\$13,109	\$16	45-64	324	2.8	4.7	\$8,166	\$23	
65+	540	7.3	5.6	\$13,112	\$95	65+	1,367	18.4	5.4	\$7,930	\$146	
Injury: Pois	sonings			, ,	·	Cerebrovascula	•			, ,	·	
Total	304	0.6	2.3	\$4,635	\$3	Total	1,470	3.0	4.5	\$9,544	\$29	
18-44	159	0.9	2.1	\$4,282	\$4	45-64	256	2.2	4.5	\$12,768	\$29	
				, , -	'	65+	1,173	15.8	4.4	\$8,530	\$135	
Psychiatric						Chronic Obstru				40,000	,	
Total	2,814	5.8	8.3	\$6,329	\$37	Total	1,280	2.7	3.8	\$6,050	\$16	
<18	571	4.7	11.3	\$7,403	\$35	<18	157	1.3	2.1	\$3,084	\$4	
18-44	1,321	7.6	7.0	\$5,253	\$40	18-44	114	0.7	2.6	\$3,904	\$3	
45-64	465	4.1	8.6	\$6,679	\$27	45-64	263	2.3	4.0	\$6,851	\$16	
65+	457	6.2	8.3	\$7,742	\$48	65+	746	10.1	4.3	\$6,720	\$68	
051	157	0.2	0.5	Ϋ1,112	Ų 10	Drug-Related	7 10	10.1	1.5	Q0,720	φ00	
Coronary Heart	- Digeage					Total	283	0.6	10.0	\$7,080	\$4	
Total	3,739	7.8	3 6	\$16,931	\$131	18-44	152	0.9	6.6	\$5,311	\$5	
45-64	1,276	11.2		\$17,204	\$193	10 11	152	0.5	0.0	φ <b>σ</b> ,σ±±	ŲΣ	
65+	2,304	31.1		\$16,951	\$527	Total Hognital	lizations					
031	2,504	21.1	7.1	<b>ΫΙΟ, / / / /</b>	<b>γ Σ 7</b>	Total Hospitalizations Total 57,772 119.8 4.0 \$8,097 \$970						
Malignant Neon	olaeme (Ca	ncere)	• all			100a1   <18	9,113	75.7	3.2	\$4,017	\$304	
Total	2,163	4.5		\$13,796	\$62	18-44	14,172	81.5	3.3	\$5,735	\$468	
18-44	149	0.9		\$13,790	\$12	45-64	11,301	99.2	4.1	\$10,173	\$1,009	
45-64	703	6.2		\$13,099	\$88	65+	23,186		4.1	\$10,173	\$1,009	
45-64 65+	1,283	17.3		\$14,100	•	05+	23,100	312.7	4.0	\$10,133	\$3,109	
Neoplasms: H					\$233	_		HOGDIM	3.7. 7.7.3.07.7	ONTG #		
-					-	F		-			\$103	
Total	198	0.8	1.9	\$6,478	\$5	Total	7,948	16.5	4.0	\$6,260		
Neoplasms: (			7 0	416 004	<b>410</b>	<18	841	7.0	2.2	\$3,362	\$23	
Total	288	0.6		\$16,004	\$10	18-44	888	5.1	3.2	\$5,104	\$26	
65+	200	2.7	8.1	\$16,348	\$44	45-64	1,410	12.4	4.0	\$6,836	\$85	
Neoplasms: I		o 4		A15 CCD	άD	65+	4,809	64.9	4.5	\$6,811	\$442	
Total	209	0.4	7.0	\$15,667	\$7	* Hospitalizations for conditions where timely and effective ambulatory care can reduce the likelihood of hospitalization						
Diabetes						The definition of preventable hospitalizations in 2000						
Total	534	1.1	4.8	\$8,458	\$9	is consistent wi						
65+	221	3.0	5.6	\$8,488	\$25	Please refer to the note at the bottom of this page in the						
						1997 report for an explanation of the change made between						
							1996 and 1997.					